# PUTTING PATIENTS AT THE CENTRE

### WHAT IS A CLINICAL TRIAL?

A clinical trial is a biomedical research study in which participants are assigned according to a pre-defined plan (protocol) to receive a health-related intervention, such as a medicine or procedure, in order to evaluate its effects on health outcomes, usually compared to another (or sometimes no) treatment\*. Clinical trials are used to generate data on the safety and efficacy of the intervention.

# WHY DOES IT MATTER FOR PATIENTS?



An effective **legal framework** for clinical trials is important to ensure that new therapies are **properly tested** before they are authorised for marketing and use.



Patients have an **obvious and central role** in clinical trials: they provide the information and ultimately manage the personal risks attached to participation in trials. Patients therefore have a moral **right to be involved** in the way clinical trials are developed, managed and evaluated.



As a point of principle, all patients should have **easy access** to the same high **quality of information** about clinical trials, regardless of where in the EU they happen to live. However, this is not yet the case.



## WHAT ROLE DOES THE EU PLAY?

EU rules specify the requirements for the conduct of clinical trials in the EU. These are laid out in the Clinical Trials Regulation. The Regulation was adopted in 2014 but is still in a transition phase and will be applied from 2019. The rules for conducting clinical trials also include various guidelines adopted by the European Commission and international bodies, such as guidelines on Good Clinical Practice, and international conventions in the area of ethics and biomedicine.

## WHAT IS EPF ADVOCATING FOR?



#### TRANSPARENCY AND PATIENT-FRIENDLY **COMMUNICATION ON CLINICAL TRIALS**

- Information for patients should be unbiased, comprehensive, relevant, and understandable to lay persons;
- Patient organisations' experience and expertise should be used more widely and recognised as expertise in its own right, with appropriate compensation.



#### MEANINGFUL **INFORMED CONSENT**

- Documents and processes for informed consent should be co-designed with patients to ensure that informed consent is meaningful;
- All information should be comprehensive and clearly understandable for patients, presented in a patient friendly language;
- Core elements of good practices for providing information and improving the informed consent process should be agreed and implemented across the EU;
- Informed consent should involve a 1 full and frank discussion on data protection, privacy and possible sharing of patients' data for further research.



# PATIENT INVOLVEMENT IN ALL ASPECTS OF CLINICAL RESEARCH

- Patients' perspective is different from, ~ and complementary to, that of lay persons;
- Patients and patient organisations should be meaningfully involved at all stages, from defining research priorities to trial design and review of proposals, trial implementation and publication;
- The European Commission should carefully monitor the implementation of the Regulation to ensure that ethics committees include representatives of patients.

# WHERE CAN I FIND MORE **INFORMATION?**

EPF has recently published position statements on informed consent (2016) and the communication of lay summaries of clinical trial results (2015). For more information on EPF's other work on clinical trials, please visit our website:





European Patients' Forum (EPF) Chaussée d'Etterbeek 180 1040 Brussels, Belgium Phone: + 32 2 280 23 34 info@eu-patient.eu www.eu-patient.eu

europeanpatientsforum/eupatient @eupatientsforum

www.eu-patient.eu/blog

#### DISCLAIMER

Programme (2014-2020). The content of this leaflet represents the views of the author only and is his/her sole responsibility; it cannot be considered to reflect the views of the European Commission and/or the Consumers, Health and Food Executive Agency or any other body of the European Union. The European Commission and the Agency do not accept any responsibility for use that may be made of the information it contains.